## Message

From: Phillips, Linda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=BAED21B2859A4DCB8C56226C6B9AA9FC-PHILLIPS, LINDA]

**Sent**: 8/3/2015 12:12:27 PM

To: Moya, Jacqueline [Moya.Jacqueline@epa.gov]

Subject: FW: STICS: Clearance Initiation: #ORD-013414: Updates to the PCB Exposure Estimation Tool and Exposure Levels for

Evaluating PCBs in Indoor School Air

Linda J. Phillips, Ph.D.
National Center for Environmental Assessment
Office of Research and Development
U.S. Environmental Protection Agency
Potomac Yards North, Room 7783
Telephone: (703) 347-0366
email: phillips.linda@epa.gov

Mailing Address:

1200 Pennsylvania Avenue, NW (8623P)

Washington, DC 20460

From: ORD\_STICS@epa.gov [mailto:ORD\_STICS@epa.gov]

Sent: Tuesday, July 28, 2015 1:45 PM

**To:** Vandenberg, John; Jarabek, Annie; Phillips, Linda; Hubal, Elaine; Deener, Kathleen; D'Amico, Louis; Shams, Dahnish **Subject:** STICS: Clearance Initiation: #ORD-013414: Updates to the PCB Exposure Estimation Tool and Exposure Levels for

**Evaluating PCBs in Indoor School Air** 

This e-mail is to inform you that you have been copied on the following Human Health Risk Assessment clearance submission in STICS:

- **Product type, subtype:** Presentations and Technical Summaries, Presentation
- **Product title:** Updates to the PCB Exposure Estimation Tool and Exposure Levels for Evaluating PCBs in Indoor School Air
- Author(s): Phillips, L
- Initiator: Vicki Soto,ord/ncea/odd
- ORD Tracking Number: Tracking # ORD-013414
- **Product Description** / **Abstract:** Developed in 2009 as a simple tool to estimate PCB exposure from background and school pathwaysCalculates the maximum school indoor air PCB concentrations (ng/m3) that do not exceed the RfD, considering other school and non-school pathwaysEnables users to input site-specific values and tailor screening limits to local conditions
- Tracking and Planning
  - o Task: HHRA HHRA414 Rapid Risk Assessment Support
  - Product:
  - Project: Tools to Enhance Hazard Identification and Efficiency of Assessment Development

- Science Question: How can ORD better meet the needs of decision makers by modernizing risk assessment to incorporate recent scientific innovations, including molecular biology and computational sciences?
- o Topic:
- o Theme: Modernizing Risk Assessment Methods
- o Research Program Area: Human Health Risk Assessment
- HISA? ISI? High Profile?: Not Applicable
- QA form attached in STICS?: No
- QAPP Reference: N/A
- Keywords:
  - o PCBs
  - o exposure analysis
  - o measuring tools
  - o schools
  - o Children's Environmental Health

## Meeting Information:

o Meeting Name: EPA PCB National meeting

Meeting Start Date: 08/04/2015Meeting End Date: 08/05/2015

This submission can be found in your In Progress tab. Please click here to access STICS.